

ABSTRACT OF THE DISCLOSURE

A correction variable is calculated based on vibration data of an image sensing apparatus. Based on  
5 the calculation result, timing of reading image signals from an image sensing device is controlled. The read image signals are delayed by predetermined time, the read image signals and the delayed image signals are added at a predetermined addition ratio based on the  
10 calculation result of the correction variable calculator. In still image sensing, the above addition operation is not performed.